

ABSTRACT

A plant container including a receptacle having a top opening for insertion of a plant therein and a top flap for selective folding over the top opening to cover the receptacle. A stack of these containers may be compactly stored in a collapsed flat state and then individual containers expanded upon purchase of plant. The containers may be made from panels having a right triangular shape so that may be mass produced in such a manner that wasted web material is minimized.